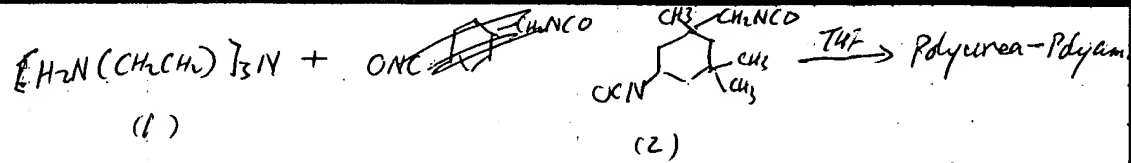


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(1)

(2)

Reagents:

	FW	Weight	Mol
(1)	146.24	$6.84 \times 10^{-3} \text{ mol}$ 2g	$6.80 \times 10^{-3} \text{ mol}$ 0.013675 mol
(2)	222.29	1.52g	$3.419 \times 10^{-3} \text{ mol}$ $6.838 \times 10^{-3} \text{ mol}$

THF anhydrous = 80 ml

Procedure ~~1~~ RBF 250 ml~~2~~ Add THF 40 ml~~3~~ add (1) into RBF, flushed by N₂ in 2 min
cool. to -78°C(2) in 40 ml THF was dropwise added
stirred at -78°C for 0.5 h.

Removal of dry ice bath

Allowed to be warm to RT.

VISCOUS SOLIDS PRECIPITATED.

Decant solution. Washed by hexanes (5X30 ml)
Extract solids into MeOH (100 ml). Dry in Vacuum for 24h.
Evaporation gave (100g yield) white foams 2.5g

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Witnessed & Understood by me

Jinminas Chappellion

Date

11/3/98

Invented by

JIN HU

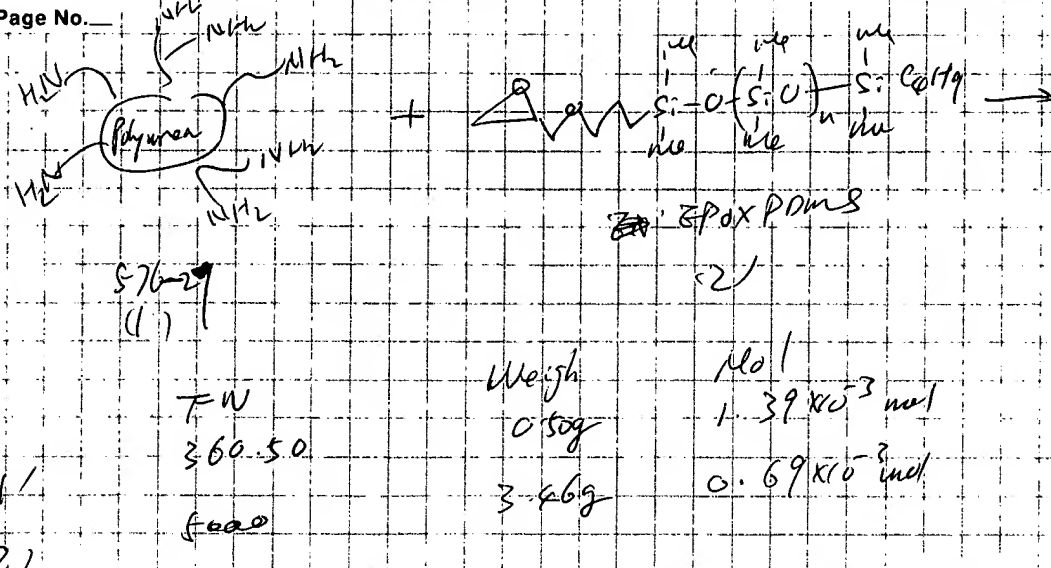
Date

9-7-98

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Procedure

RBF 250 ml

Add (1)

Add (2)

Add 10 ml THF

Add 10 ml MeOH

reflux overnight 3 days

Removal of volatiles by rotavap

Extracted into Et₂O (100 ml). Removed Et₂O by rotavap.Yield 3.73g ~~95%~~ 94%

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Witnessed & Understood by me:

Srinivas Upadhyay

Date

11/3/98

Invented by

JIN HU

Date

9-17-98

Recorded by

JIN HU